Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	("("CHANG,CHIH-PEN"or"LAI, MING-SHIANG")").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/12/22 11:30
L2	0	("ALICORPORATION").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/12/22 11:29
L3	3	("CHANG, CHIH-PEN" or "LAI, MING-SHIANG")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/12/22 11:30
L4	56	"ALI CORPORATION"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/12/22 11:31
L5	1	I4 and ("speed-up" adj "hardware")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/12/22 11:31
L7	5	(("advanced" adj "encryption" adj "standard") with (("ccmp" or "cbc-mac") adj "protocol"))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/12/22 12:30
L8	7	(("advanced" adj "encryption" adj "standard") and (("ccmp" or "cbc-mac") adj "protocol"))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/12/22 12:31
L9	87	(("advanced" adj "encryption" adj "standard") with ((encrypt\$3 or decrypt\$3) with (operat\$3 or calculat\$3)))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/12/22 12:46
L10	1	I9 and (("ccm" or "ccmp") with "protocol")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/12/22 12:37
L11	0	I9 and (("data" adj receiv\$3) adj (device\$1 or module\$1 or system\$1 or "apparatus" or unit\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/12/22 12:38
L12	0	I9 and (("data" with receiv\$3) adj (device\$1 or module\$1 or system\$1 or "apparatus" or unit\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/12/22 12:39

L13	43	I9 and (("data" with receiv\$3) with (device\$1 or module\$1 or system\$1 or "apparatus" or unit\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR.	ON	2006/12/22 12:39
L14	8	l13 and ((control\$4 or "control") adj (unit\$1 or module\$1 or system\$1 or device\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/12/22 12:41
L15	1	((("advanced" adj "encryption" adj "standard") with ((encrypt\$3 or decrypt\$3) with (operat\$3 or calculat\$3))) with (("high-speed" or "speed-up") with ("counter" adj "mode")))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/12/22 12:48
L16	1	(("advanced" adj "encryption" adj "standard") with (("high-speed" or "speed-up") with ("counter" adj "mode")))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/12/22 12:49
L17	2	((("advanced" adj "encryption" adj "standard") or "AES") and (("high-speed" or "speed-up") with ("counter" adj "mode")))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/12/22 12:59
L18	6	(("high-speed" or "speed-up") with ("counter" adj "mode"))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/12/22 12:56
L19	1046476	((operat\$3 with (unit\$1 or device\$1 or module\$1 or system\$1)) with (receiv\$1 or control\$4))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/12/22 12:59
L20	0	I19 and ((("advanced" adj "encryption" adj "standard") or "AES") and (("high-speed" or "speed-up") with ("counter" adj "mode")))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/12/22 13:17
L21	12	I19 and ((("advanced" adj "encryption" adj "standard") or "AES") with ("counter" adj "mode"))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/12/22 13:04
L22	334	(("high-speed" or "speed-up") adj "hardware")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/12/22 13:29
L23	8	((("high-speed" or "speed-up") adj "hardware") adj ("architecture" or "system" or "device" or "unit" or "module"))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/12/22 13:10

L24	91	((("high-speed" or "speed-up") adj "hardware") with ("architecture" or "system" or "device" or "unit" or "module"))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/12/22 13:18
L25	4	l24 and ((("high-speed" or "speed-up") adj "hardware") with ("wireless"))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/12/22 13:11
L26	577	726/3.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/12/22 13:17
L27	0	l26 and ((("advanced" adj "encryption" adj "standard") or "AES") and (("high-speed" or "speed-up") with ("counter" adj "mode")))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/12/22 13:21
L28	0	I26 and ((("high-speed" or "speed-up") adj "hardware") with ("architecture" or "system" or "device" or "unit" or "module"))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/12/22 13:21
L29	1	("ccmp" adj encrypt\$3 adj "protocol")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/12/22 13:19
L30	1	(("ccmp" or( "counter" adj "mode")) adj encrypt\$3 adj "protocol")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/12/22 13:23
L31	715	380/37	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/12/22 13:20
L32	0	I31 and ((("advanced" adj   "encryption" adj "standard") or   "AES") and (("high-speed" or   "speed-up") with ("counter" adj   "mode")))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/12/22 13:25
L33	1	I31 and ((("high-speed" or "speed-up") adj "hardware") with ("architecture" or "system" or "device" or "unit" or "module"))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/12/22 13:23
L34	0	I31 and (("ccmp" or( "counter" adj   "mode")) adj encrypt\$3 adj   "protocol")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/12/22 13:23

						<del></del>
L35	2760	380/30	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/12/22 13:23
L36	0	l35 and ((("advanced" adj "encryption" adj "standard") or "AES") and (("high-speed" or "speed-up") with ("counter" adj "mode")))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/12/22 13:23
L37	1	I35 and ((("high-speed" or "speed-up") adj "hardware") with ("architecture" or "system" or "device" or "unit" or "module"))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/12/22 13:23
L38	0	I35 and ((("advanced" adj "encryption" adj "standard") or "AES") adj ("operation" adj (unit\$1 or device\$1 or module\$1 or system\$1)))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/12/22 13:27
L39	3	((("advanced" adj "encryption" adj "standard") or "AES") adj ("operation" adj (unit\$1 or device\$1 or module\$1 or system\$1)))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/12/22 13:29
L40	85	((("advanced" adj "encryption" adj "standard") or "AES") with ("operation" adj (unit\$1 or device\$1 or module\$1 or system\$1)))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/12/22 13:30
L41	2	l40 and (("high-speed" or "speed-up" or accelerat\$3) adj "hardware")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/12/22 13:30